

Docket No.: 1776-4021US5
Serial No.: TBA
Inventor(s): Toshio ENDO, et al.
Title: A Fatty Acid Esters
Composition Of A Polyglycerine, A
Process For The Preparation Thereof, etc.

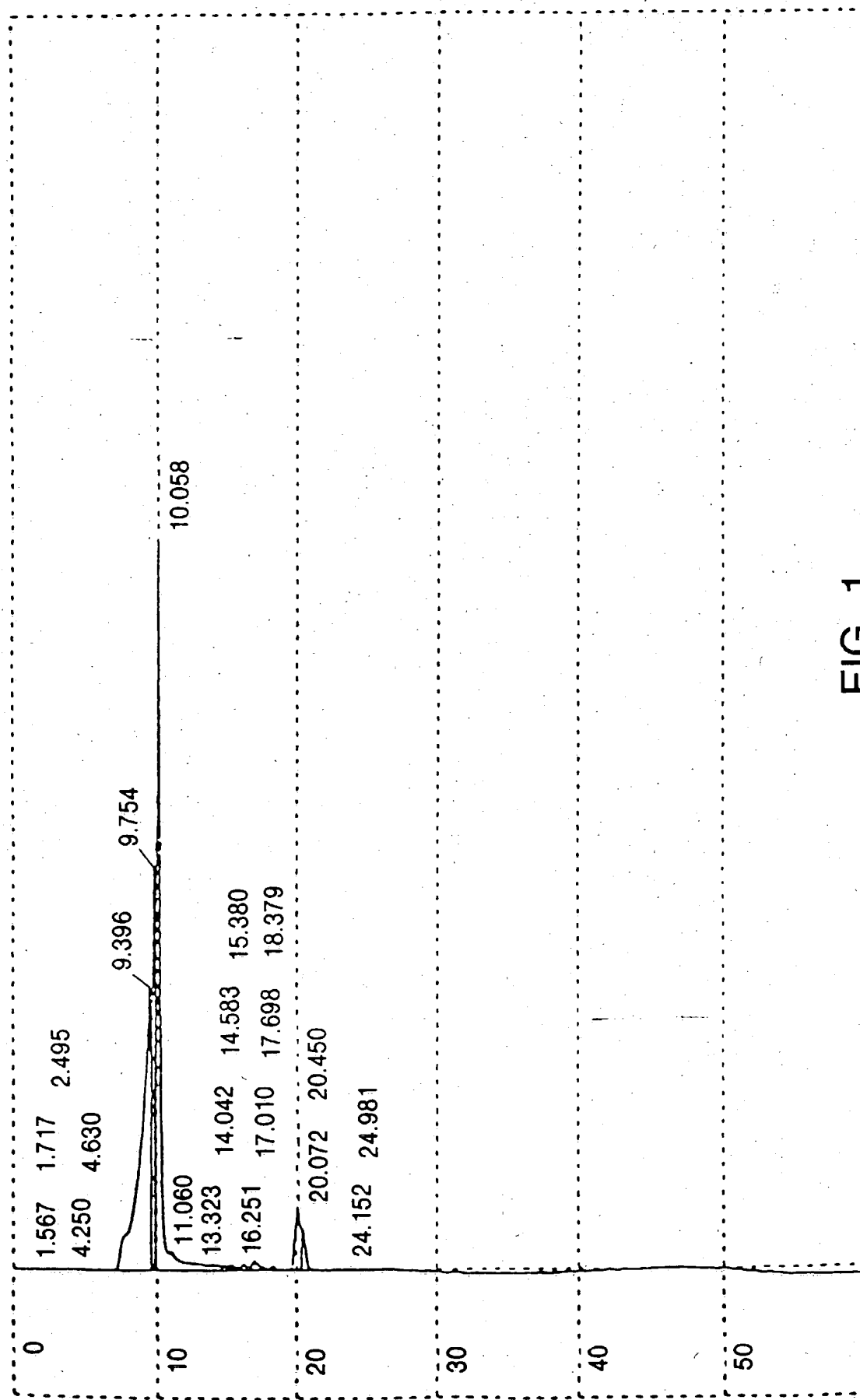


FIG. 1

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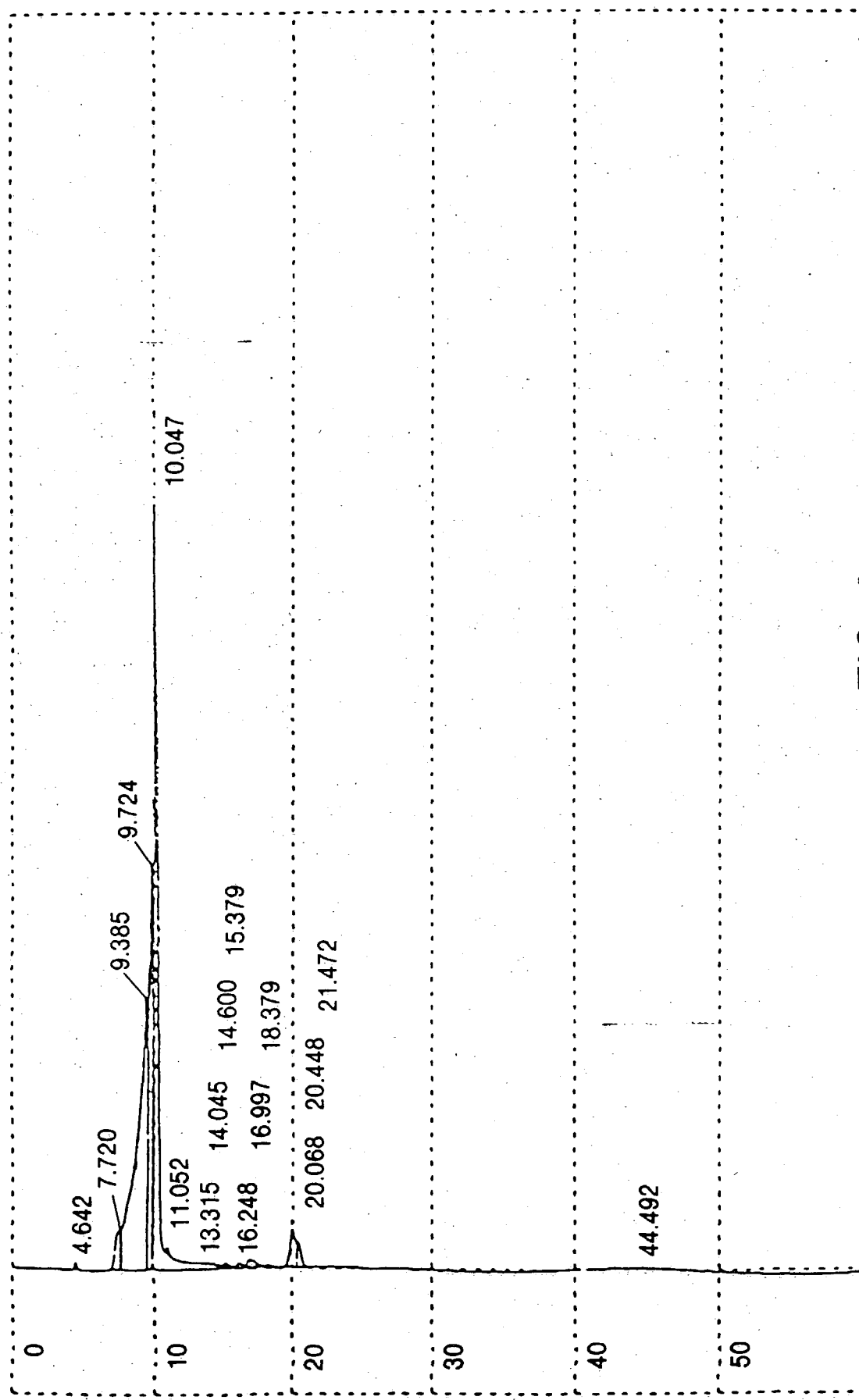


FIG. 2

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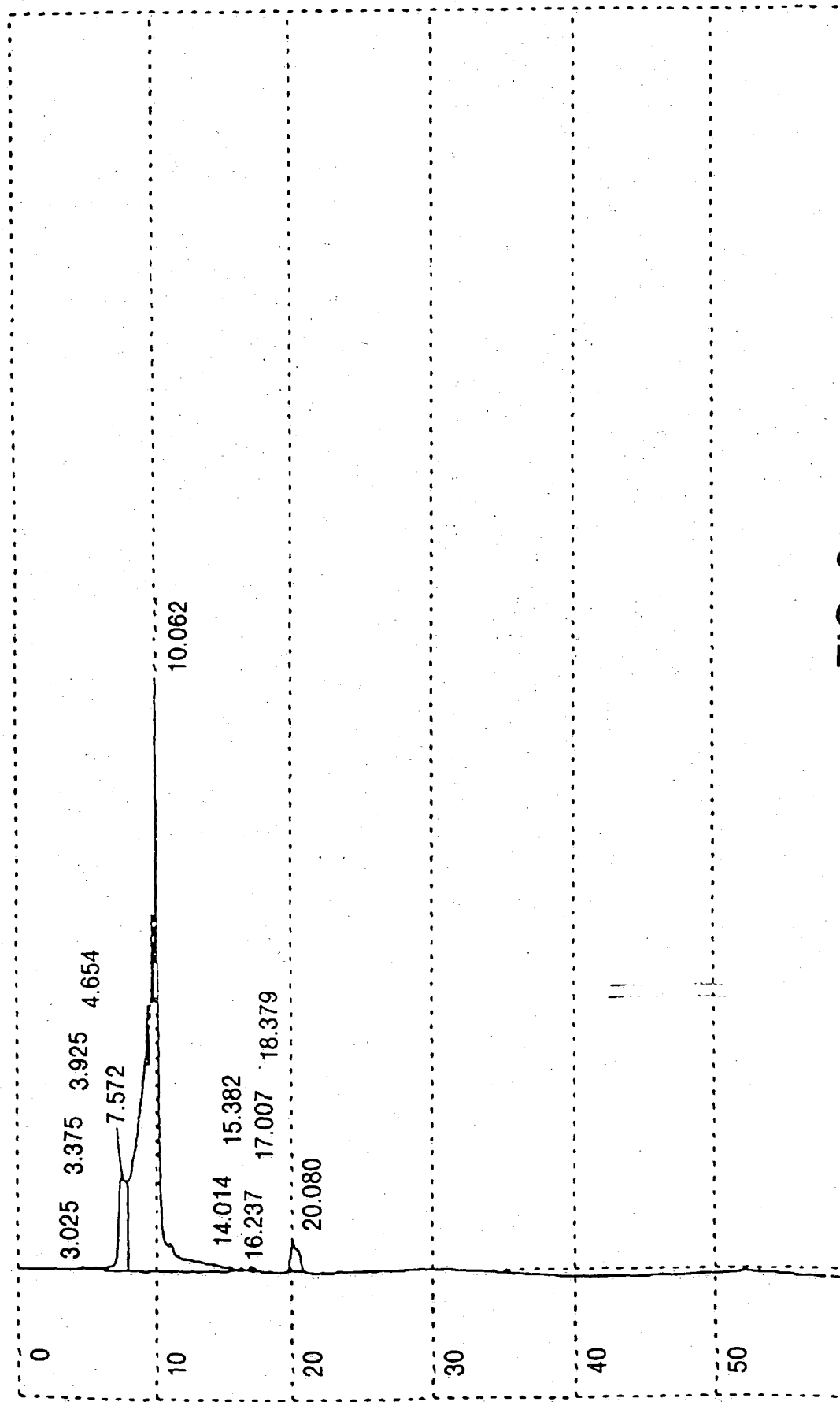


FIG. 3

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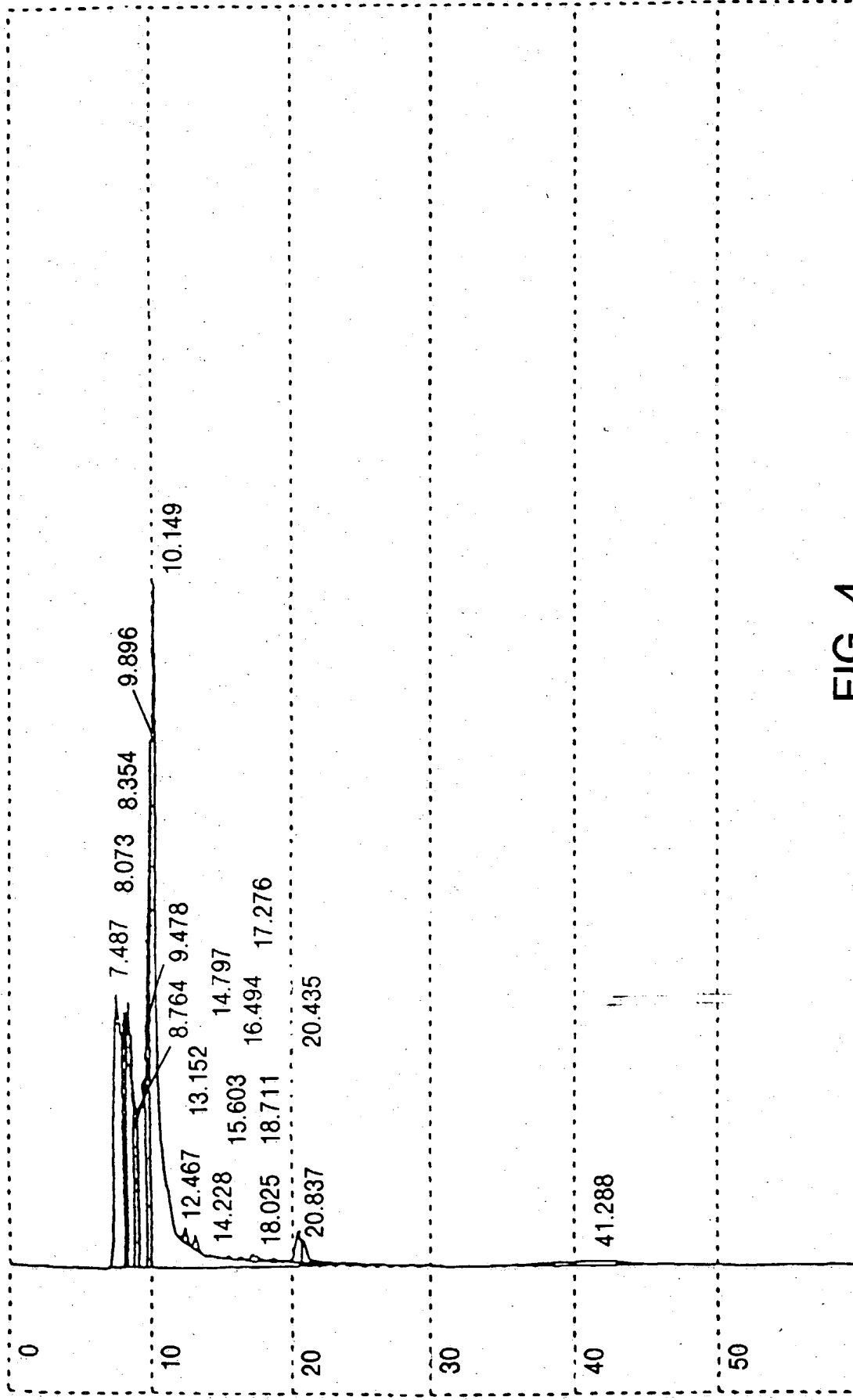


FIG. 4

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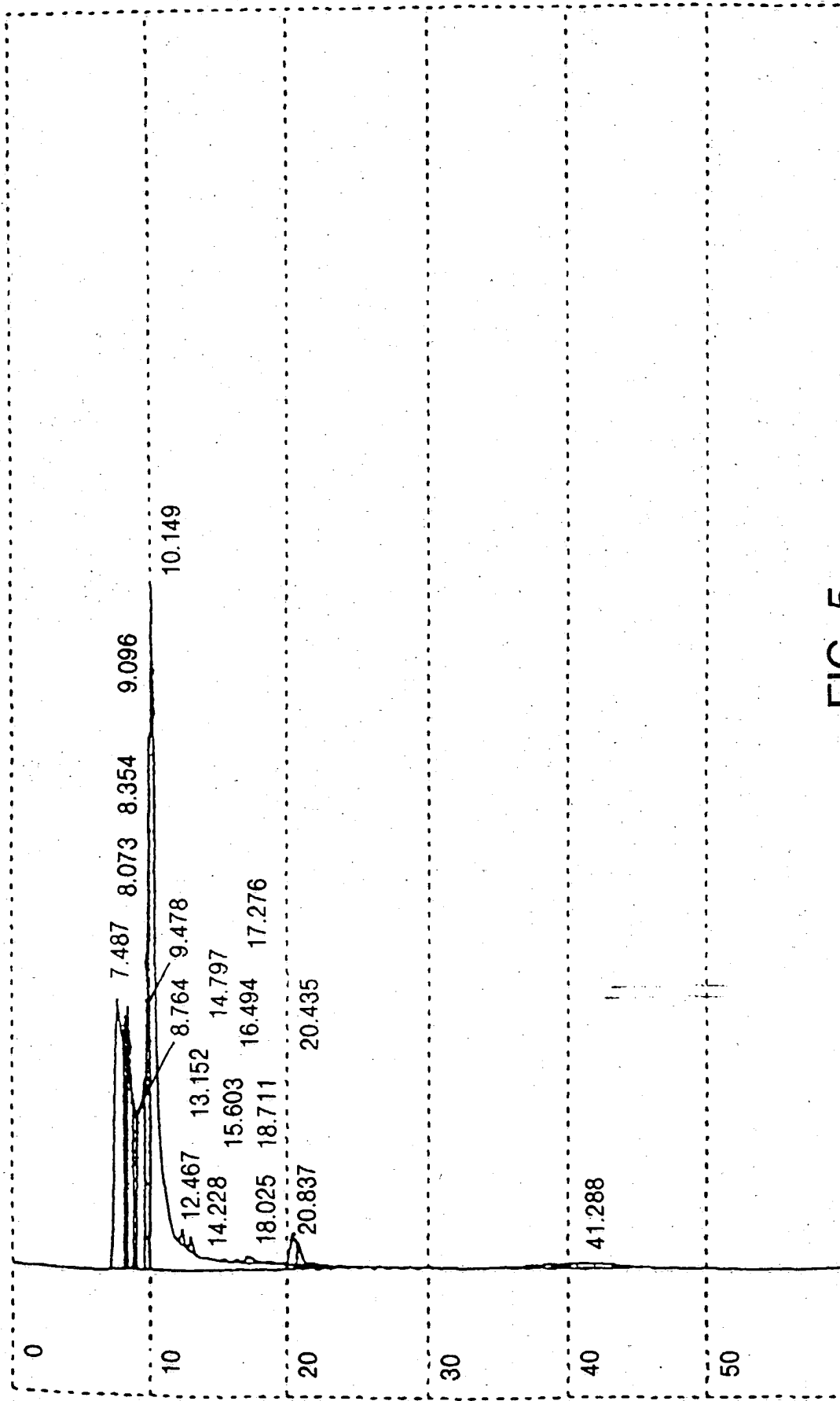


FIG. 5

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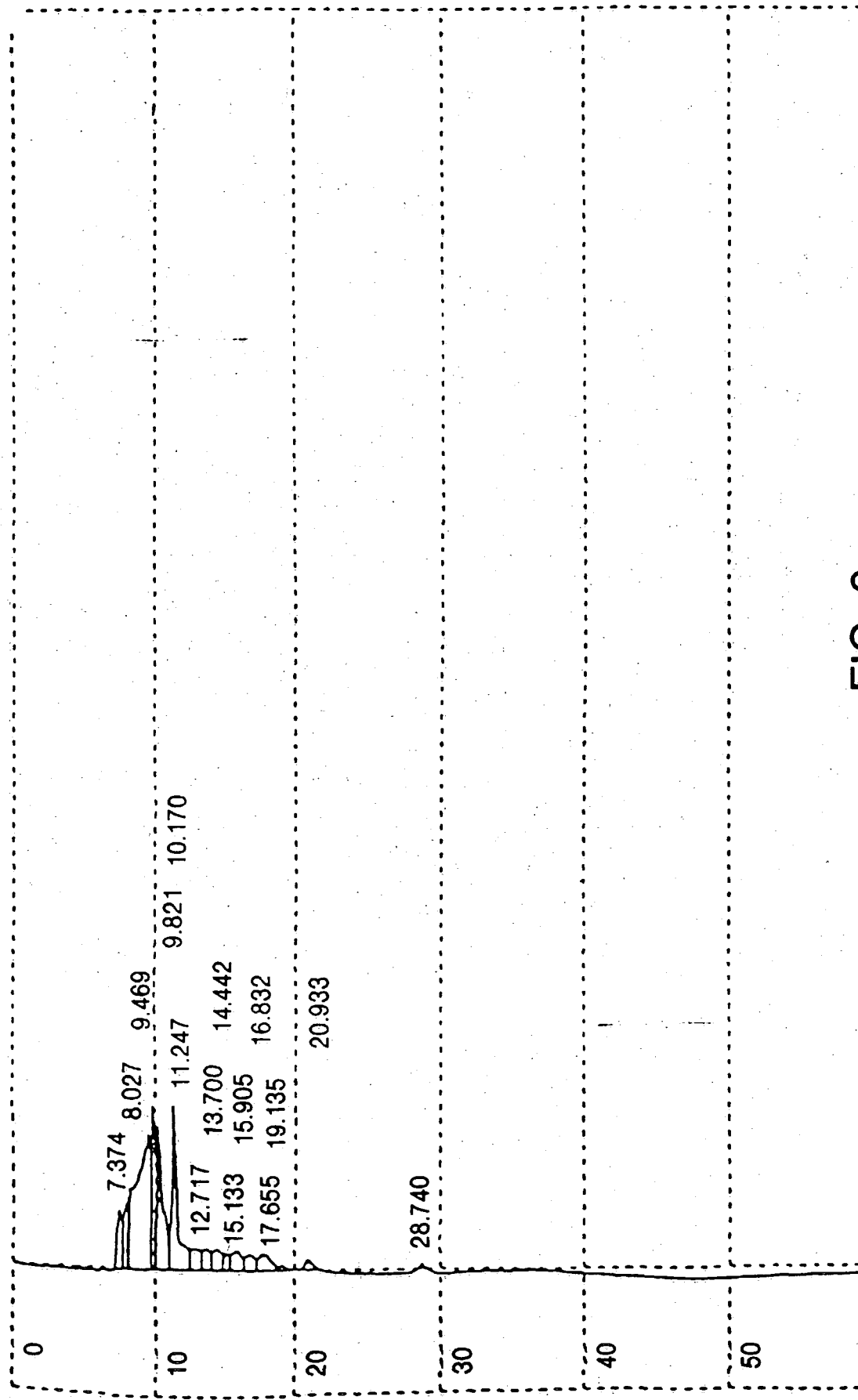


FIG. 6

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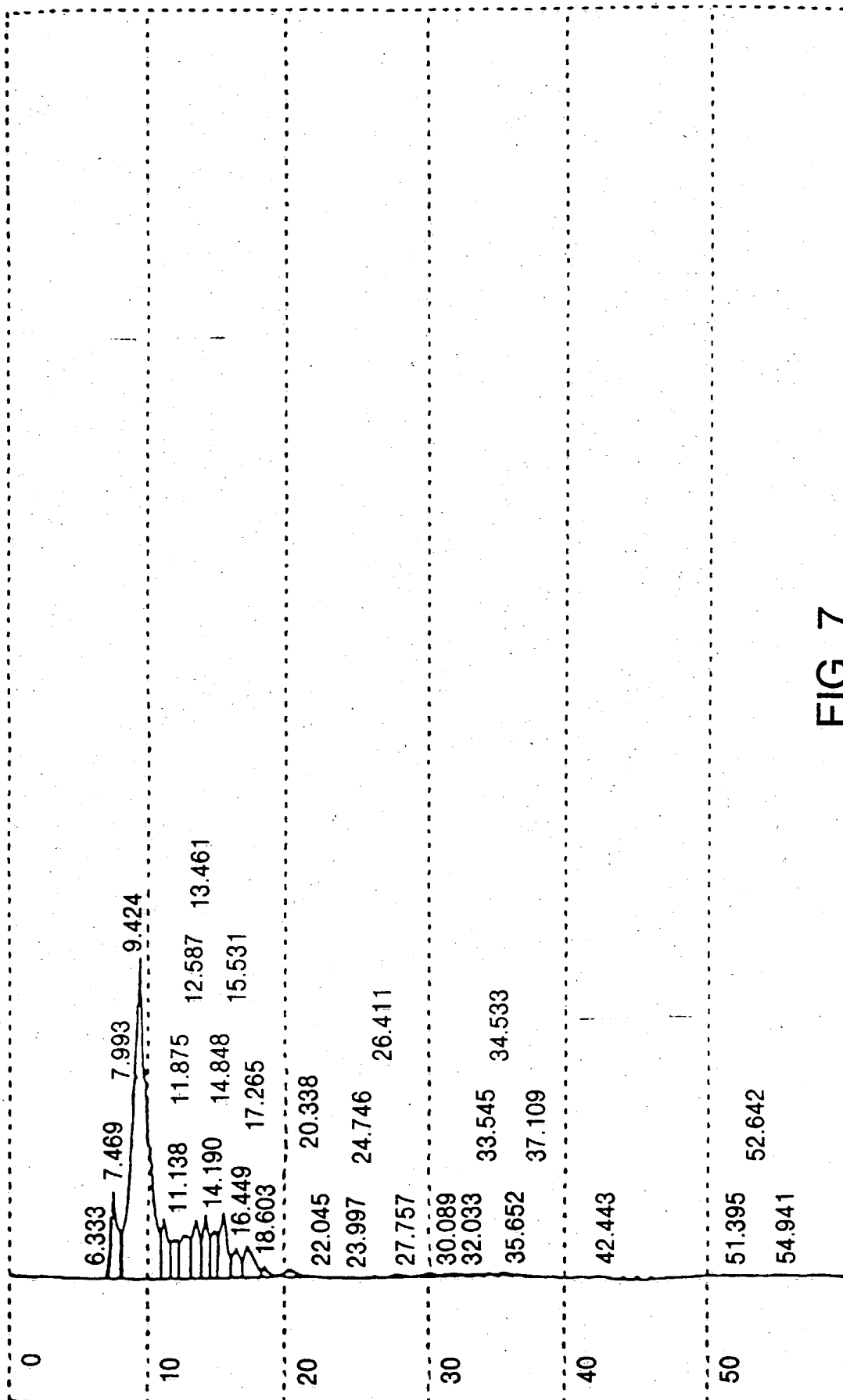


FIG. 7

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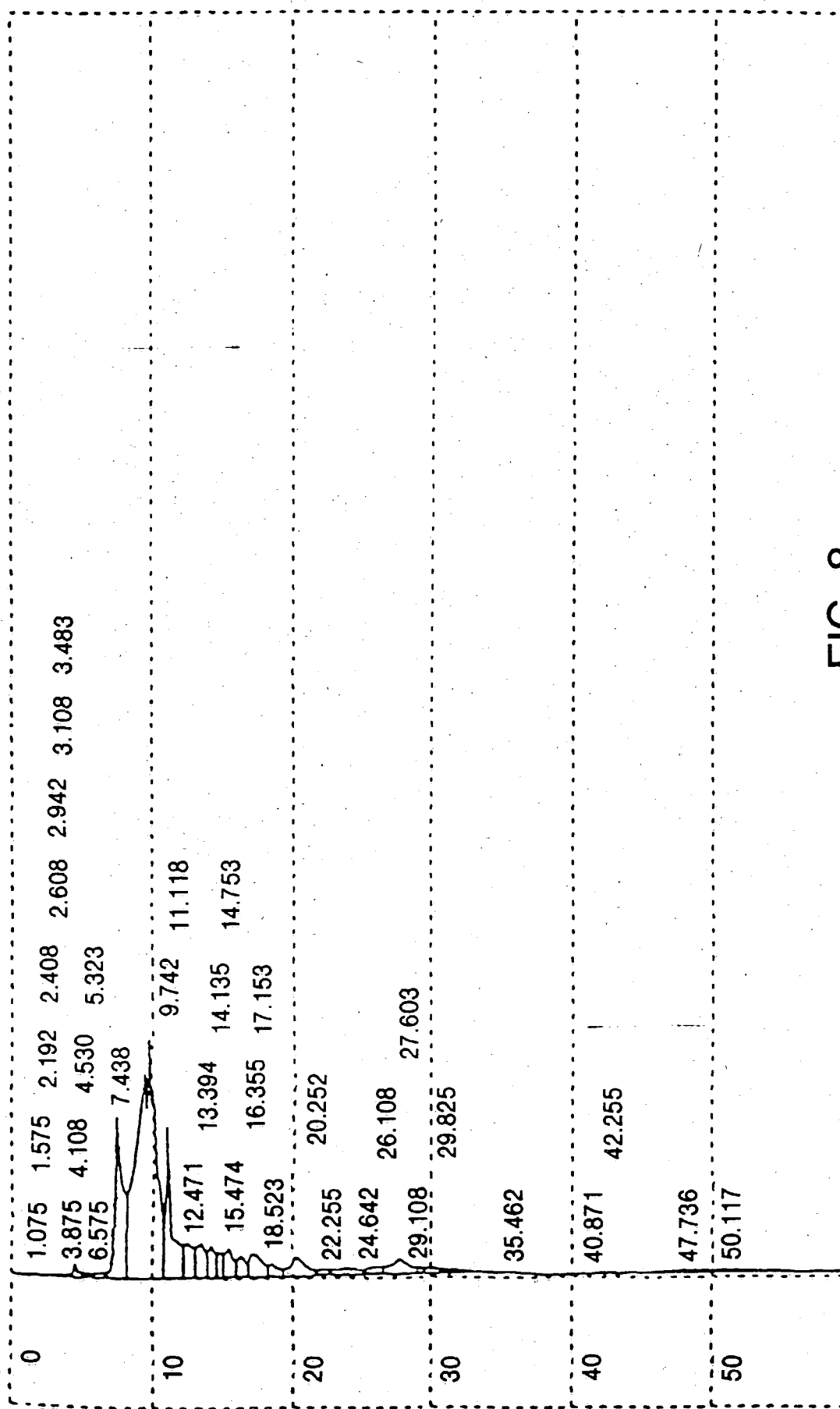


FIG. 8

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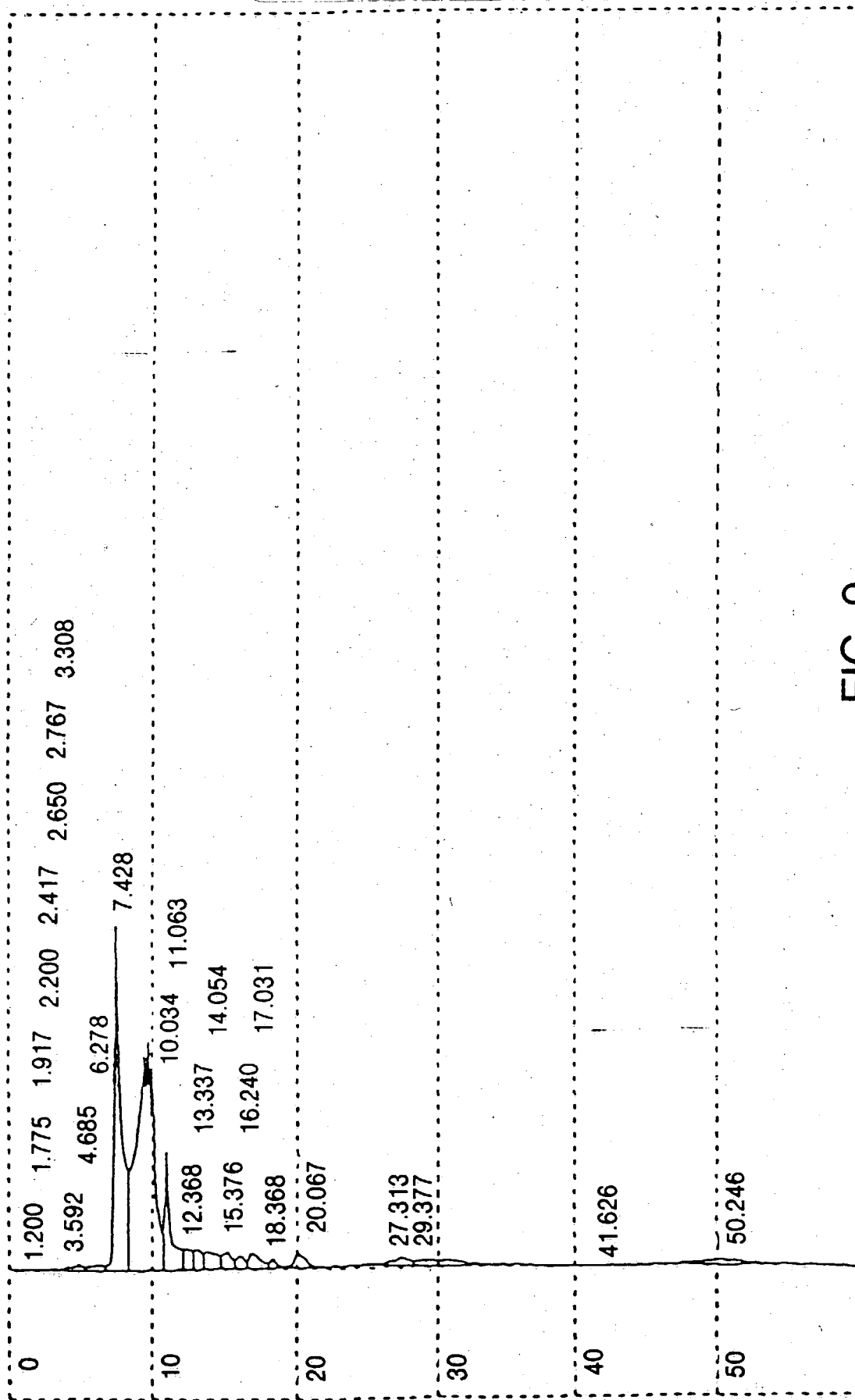


FIG. 9

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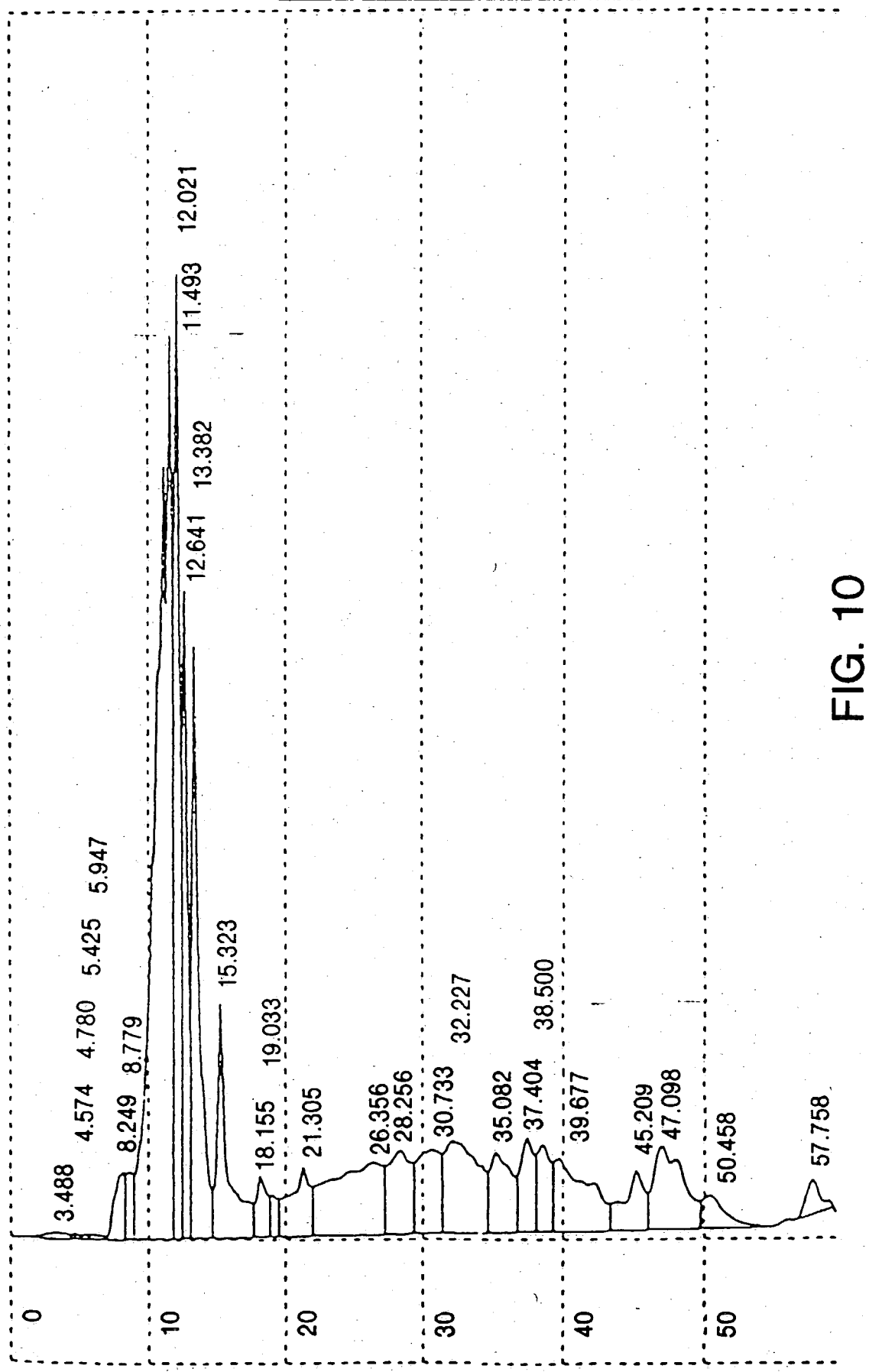


FIG. 10

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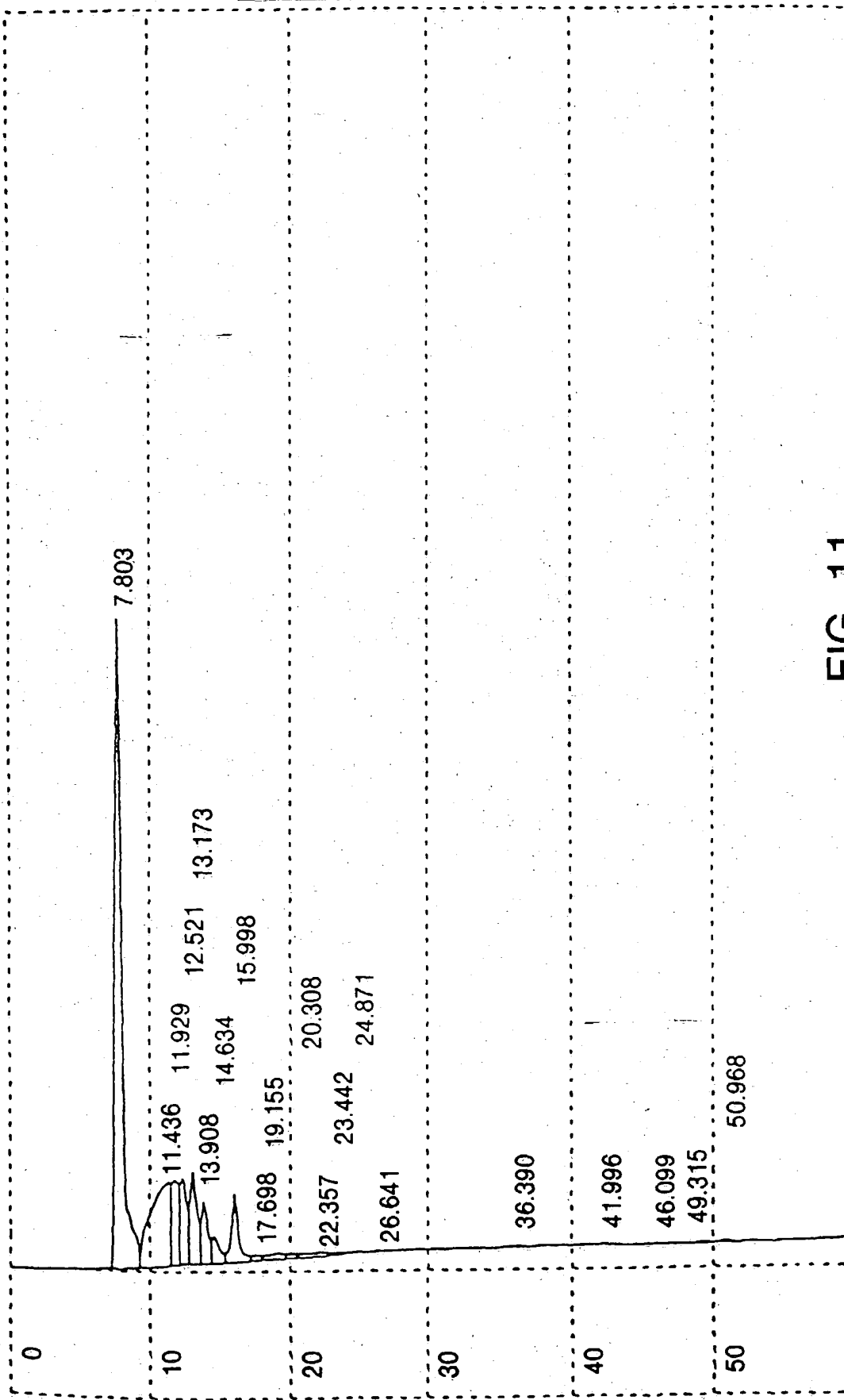


FIG. 11

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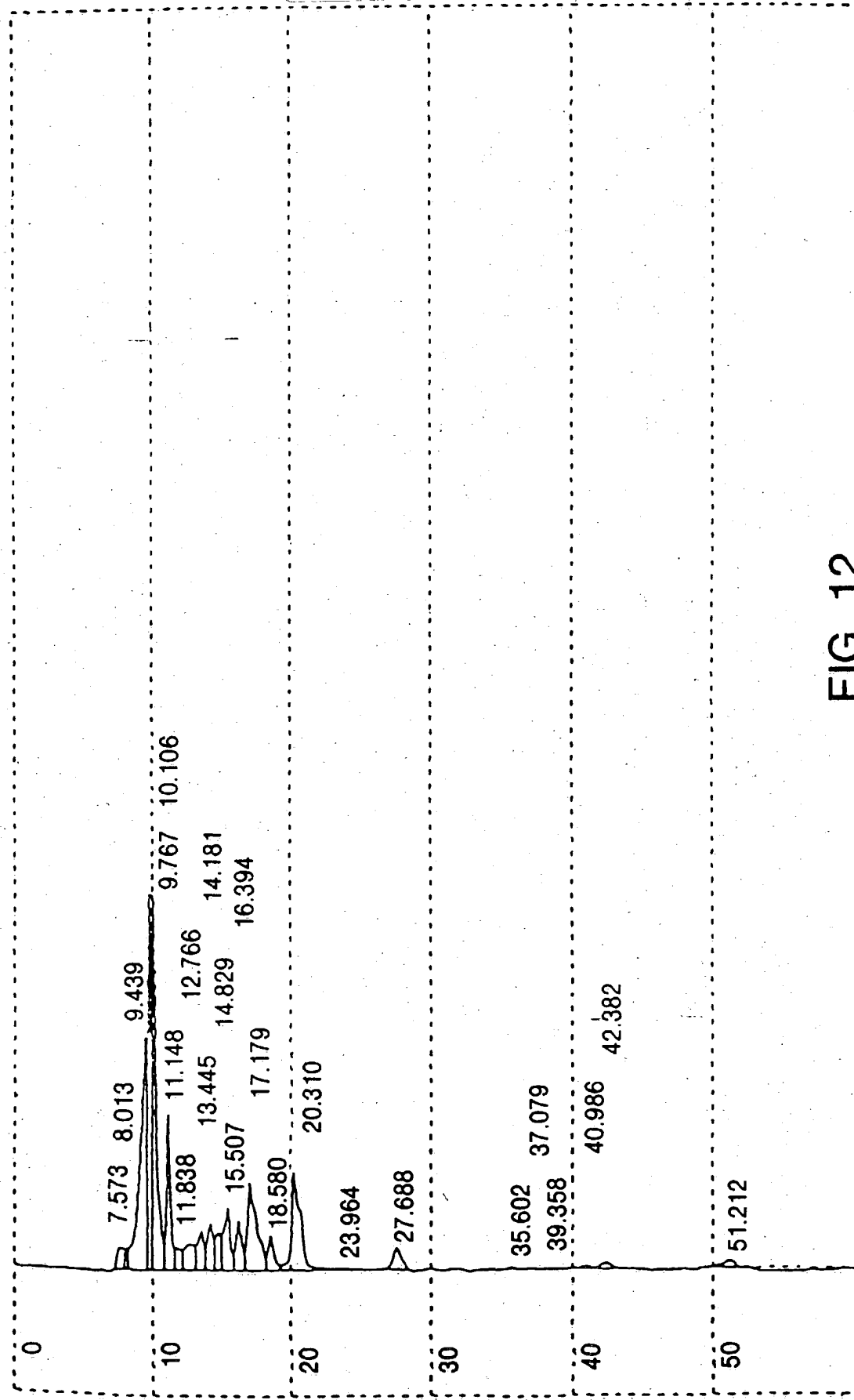


FIG. 12

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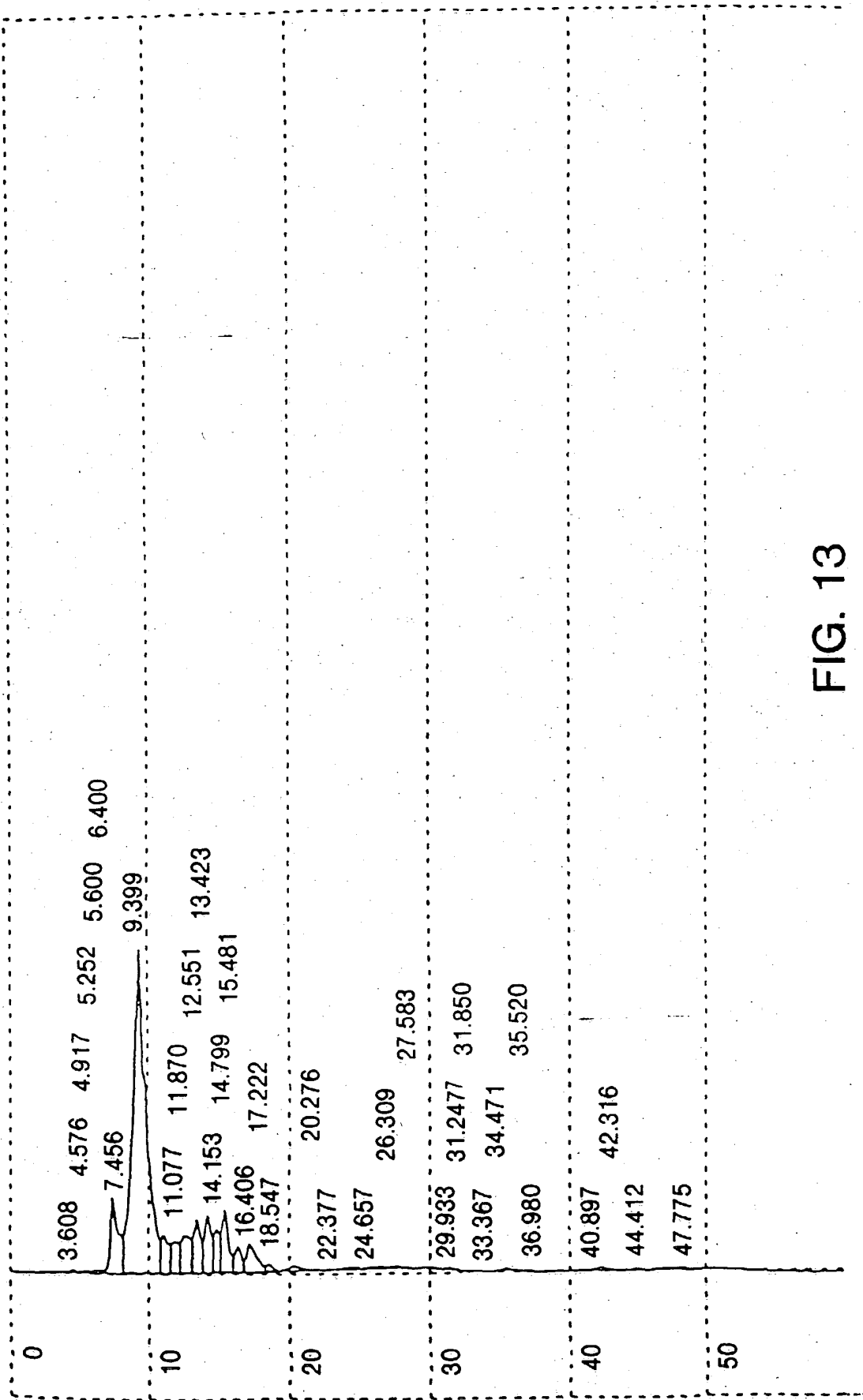


FIG. 13

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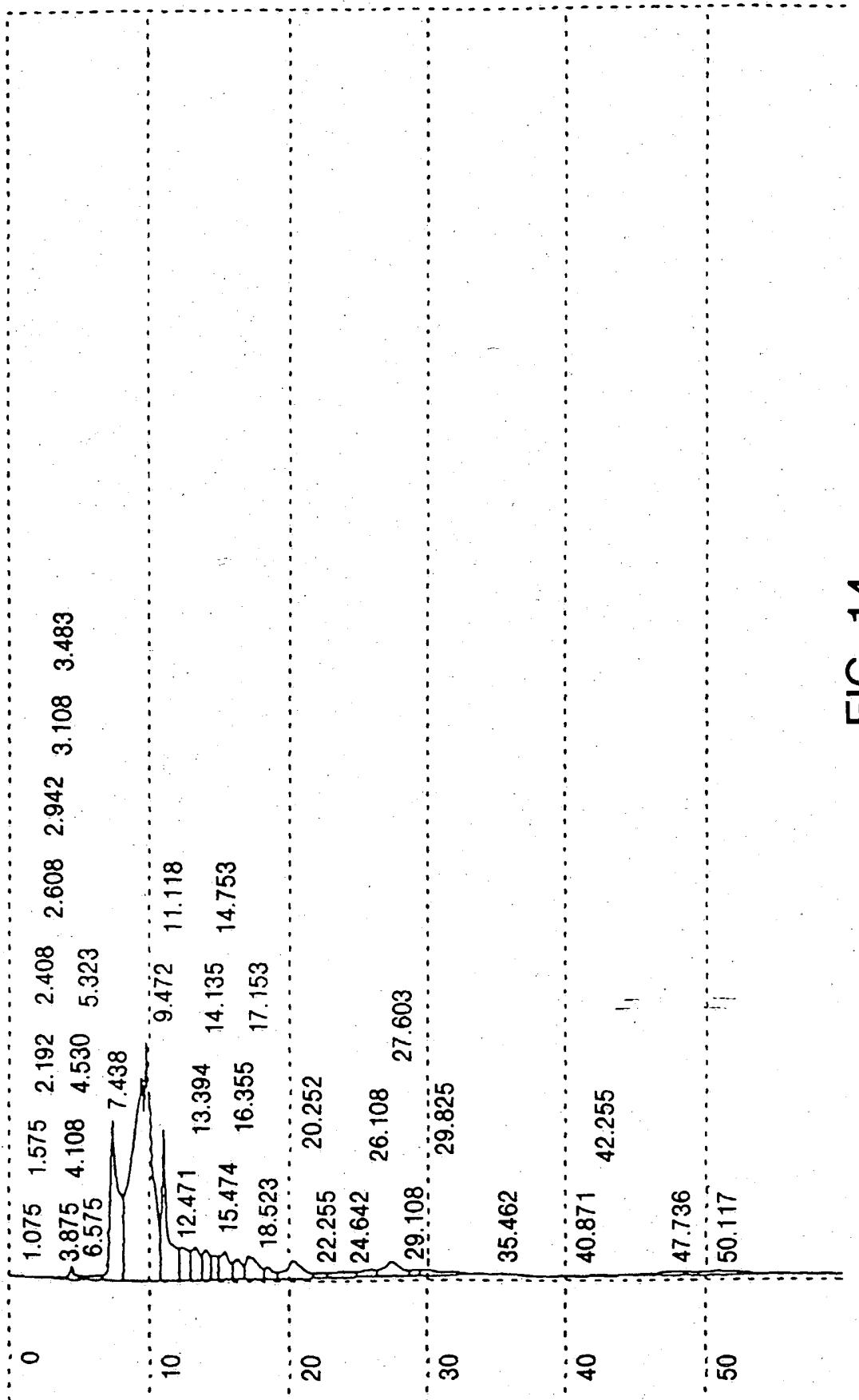


FIG. 14

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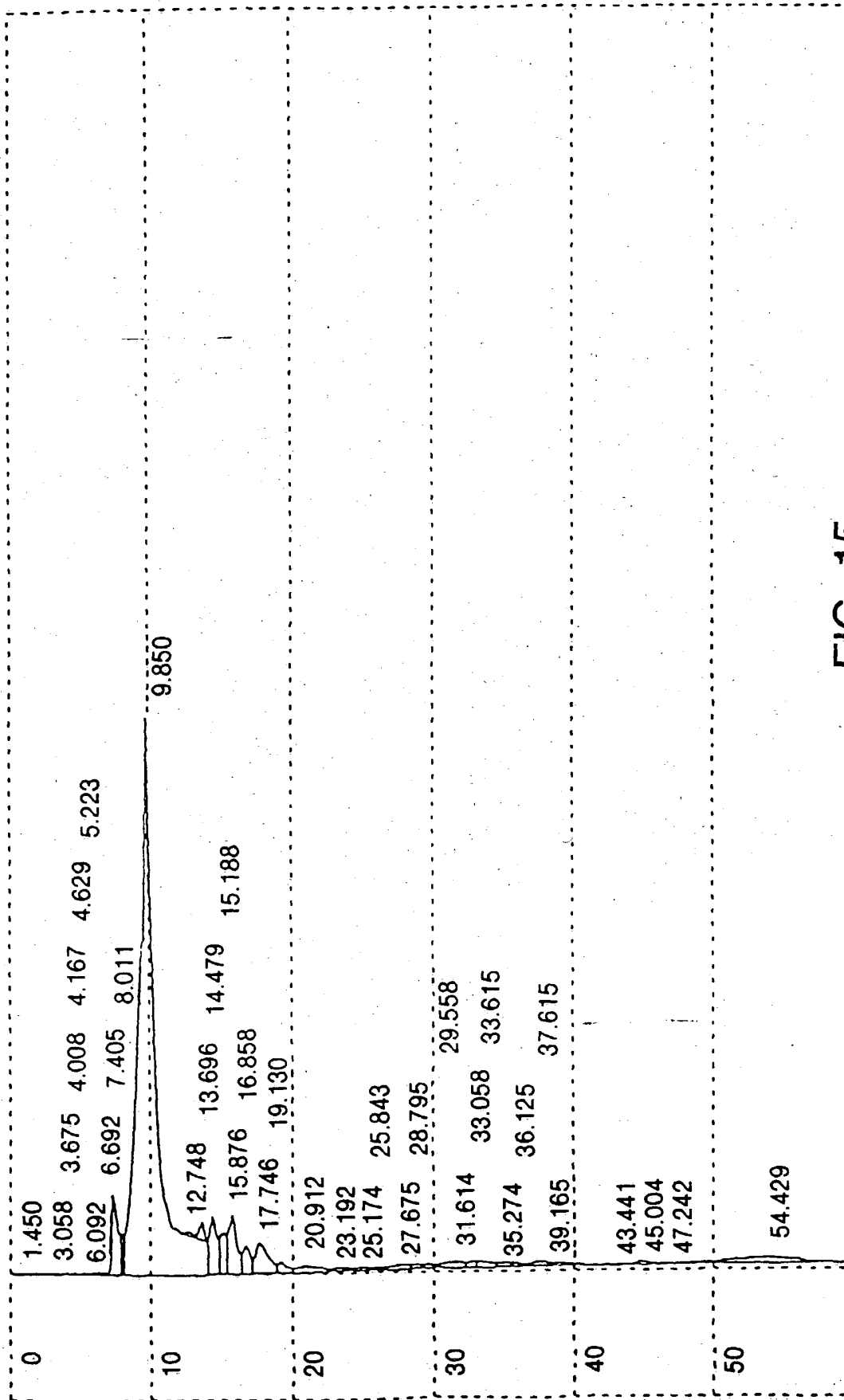


FIG. 15

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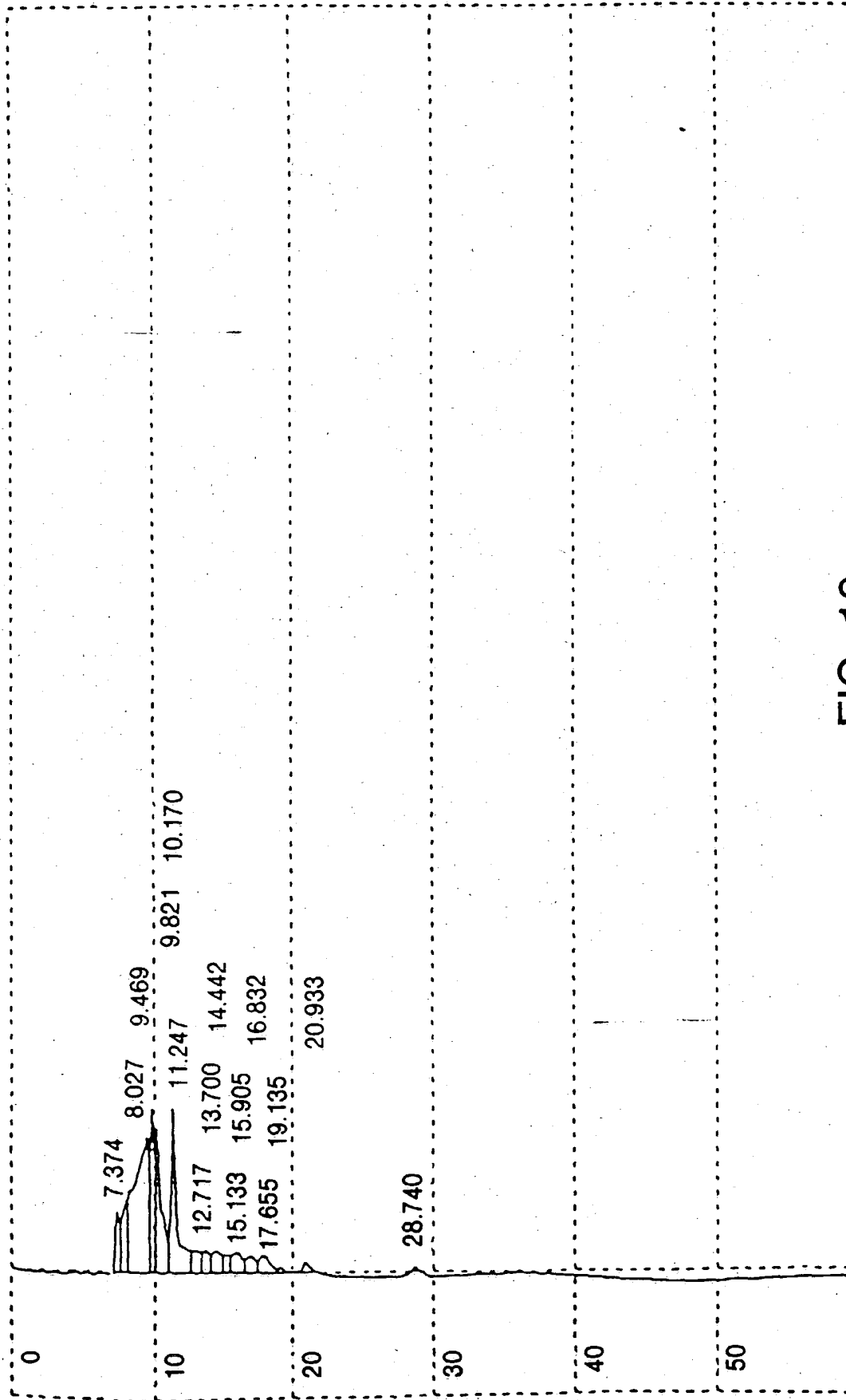


FIG. 16

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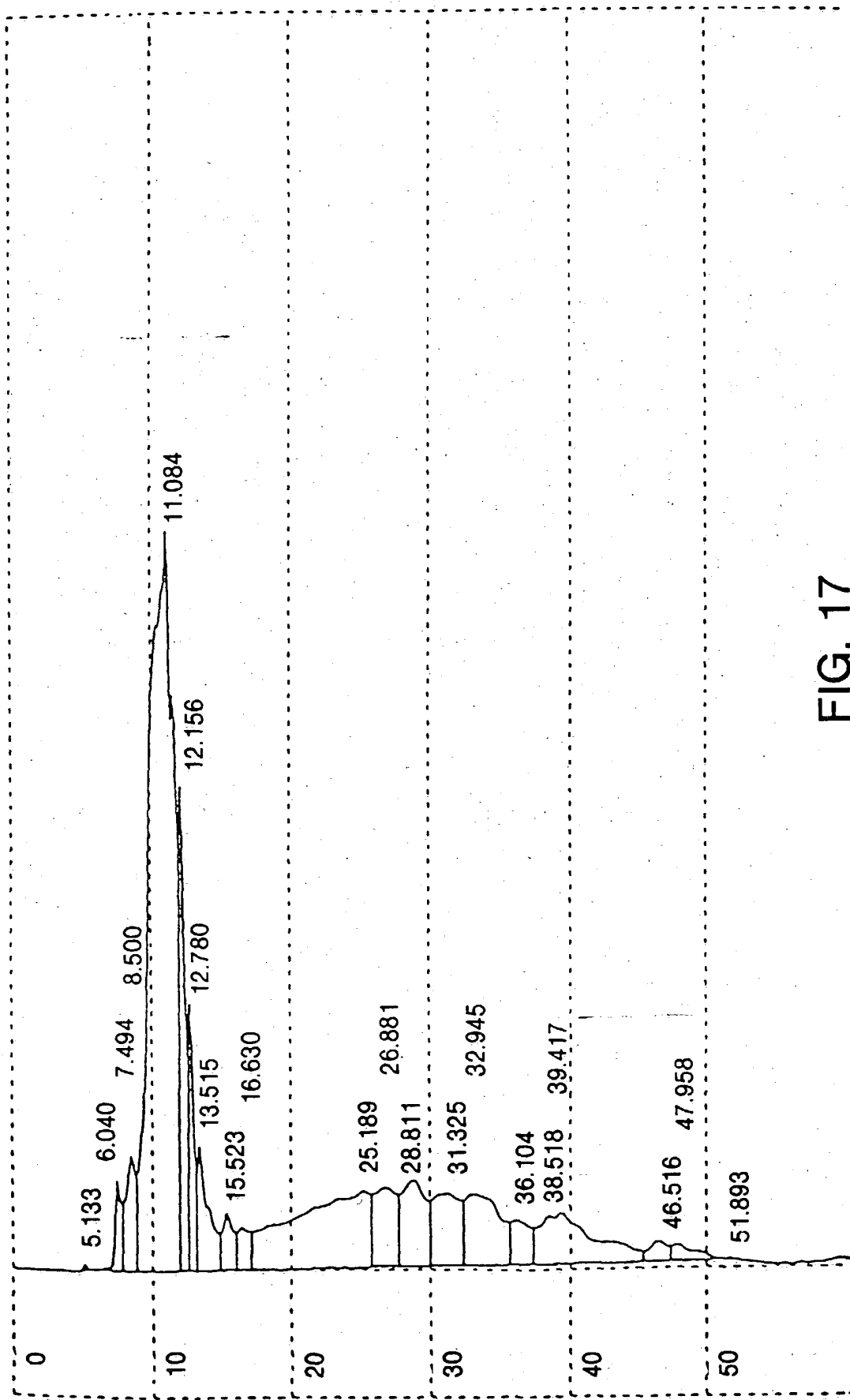


FIG. 17

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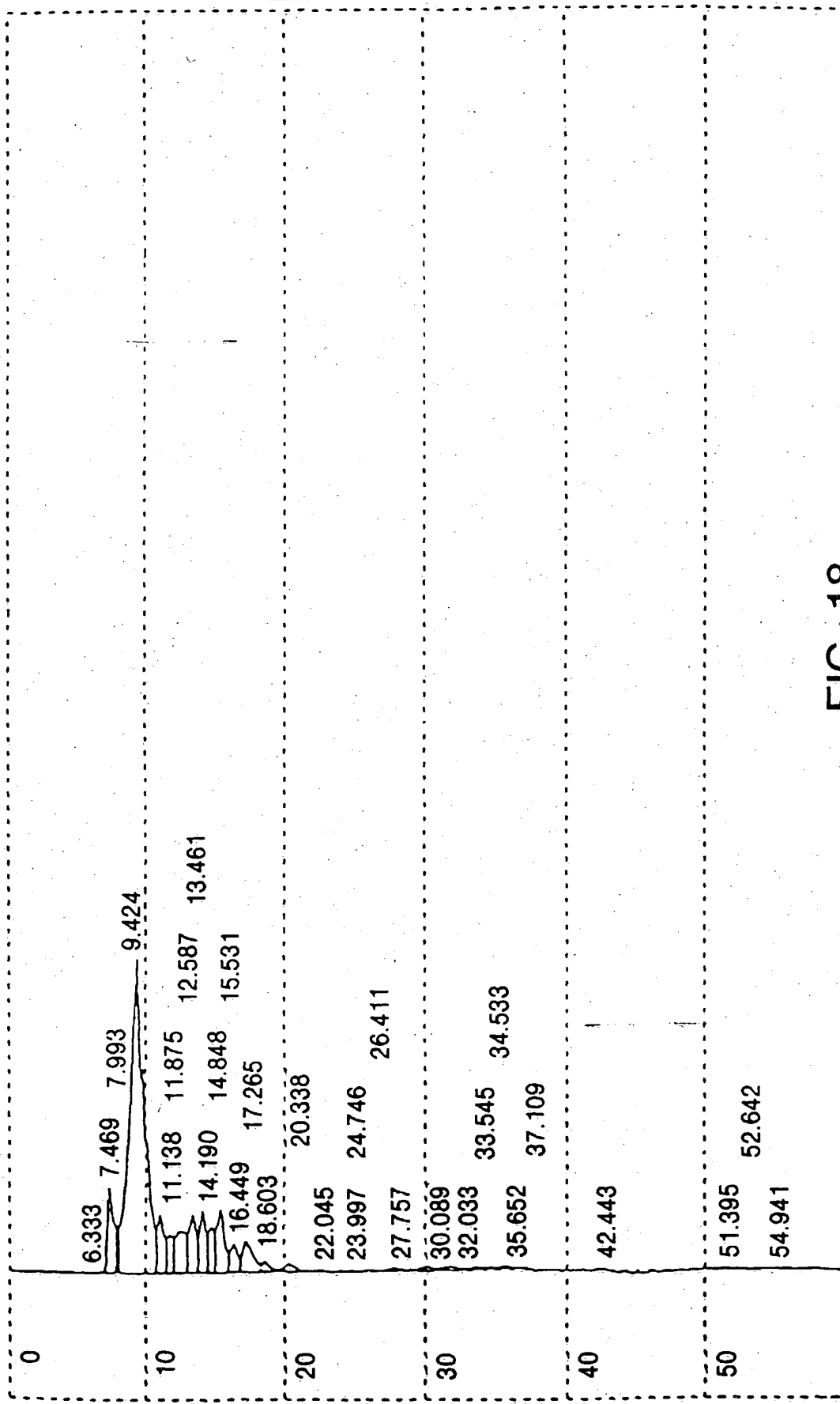


FIG. 18

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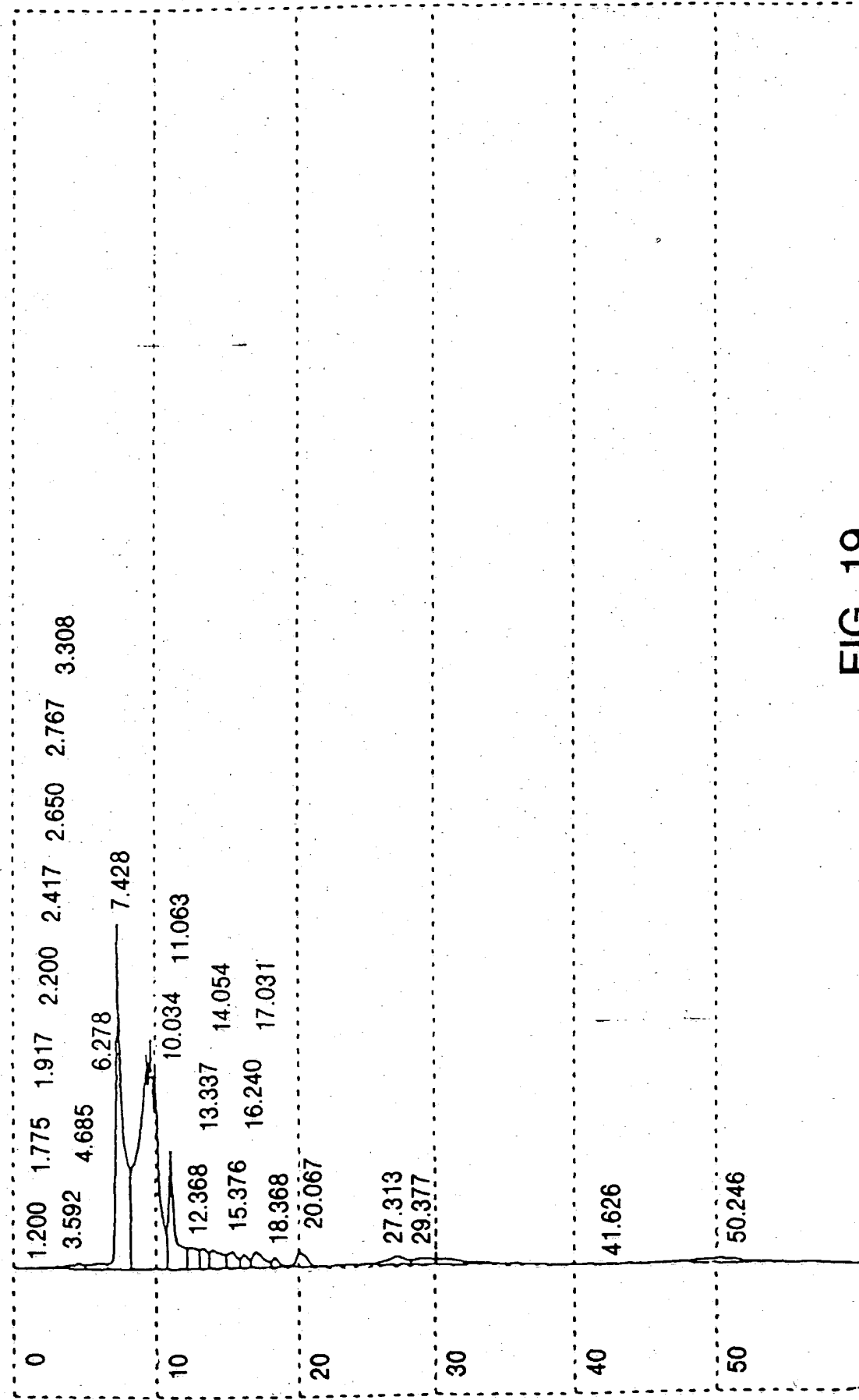


FIG. 19

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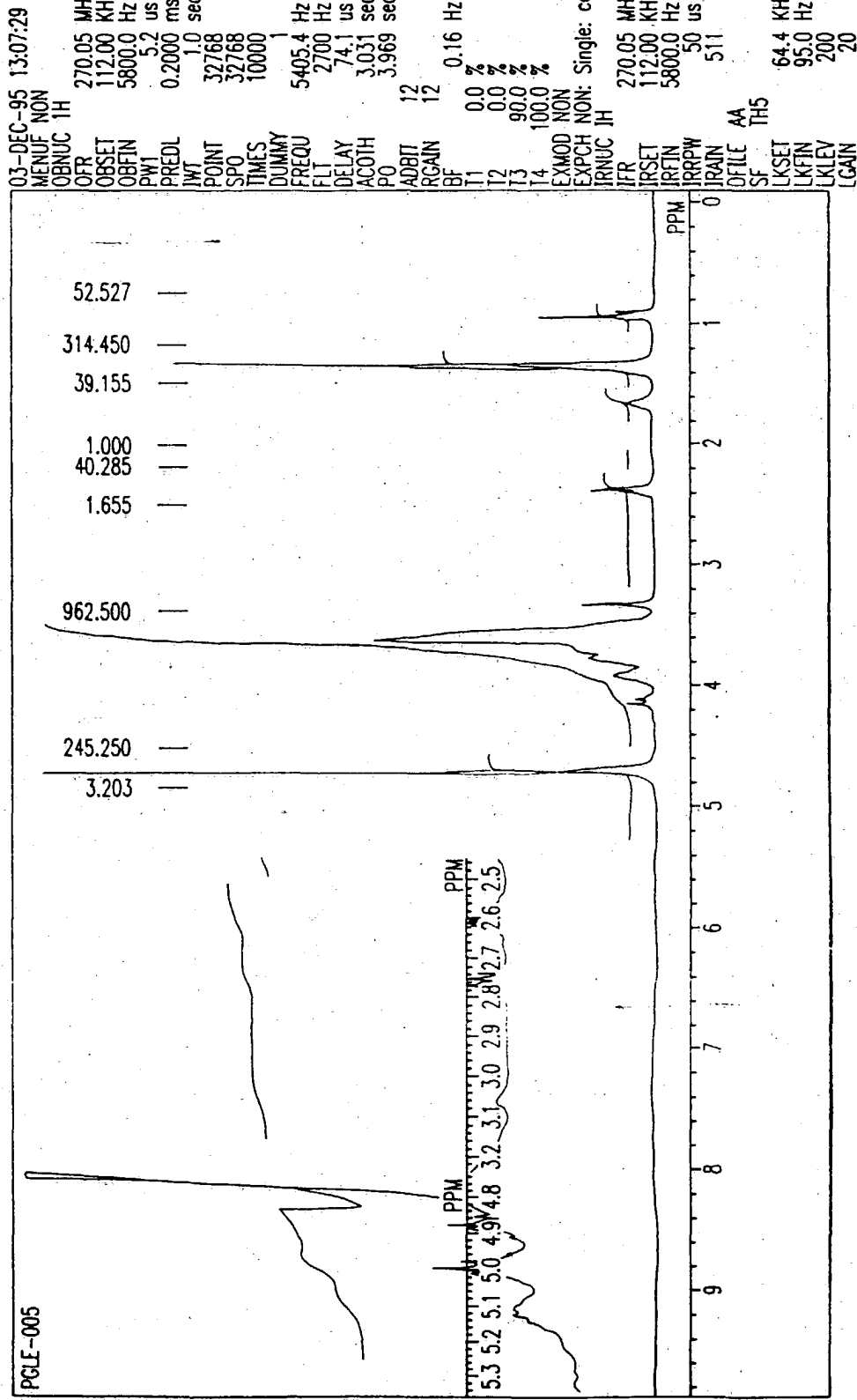


FIG. 20

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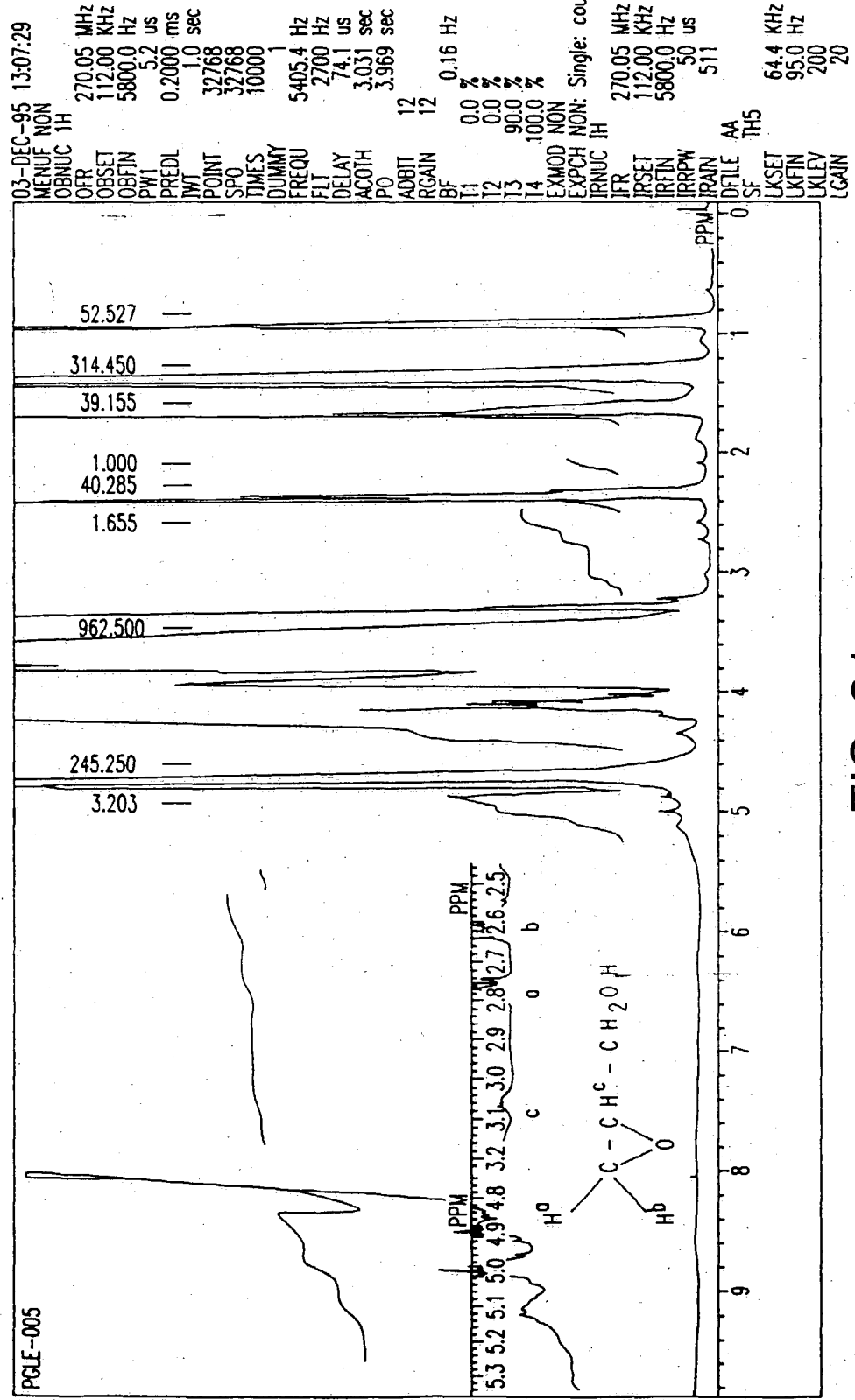


FIG. 21

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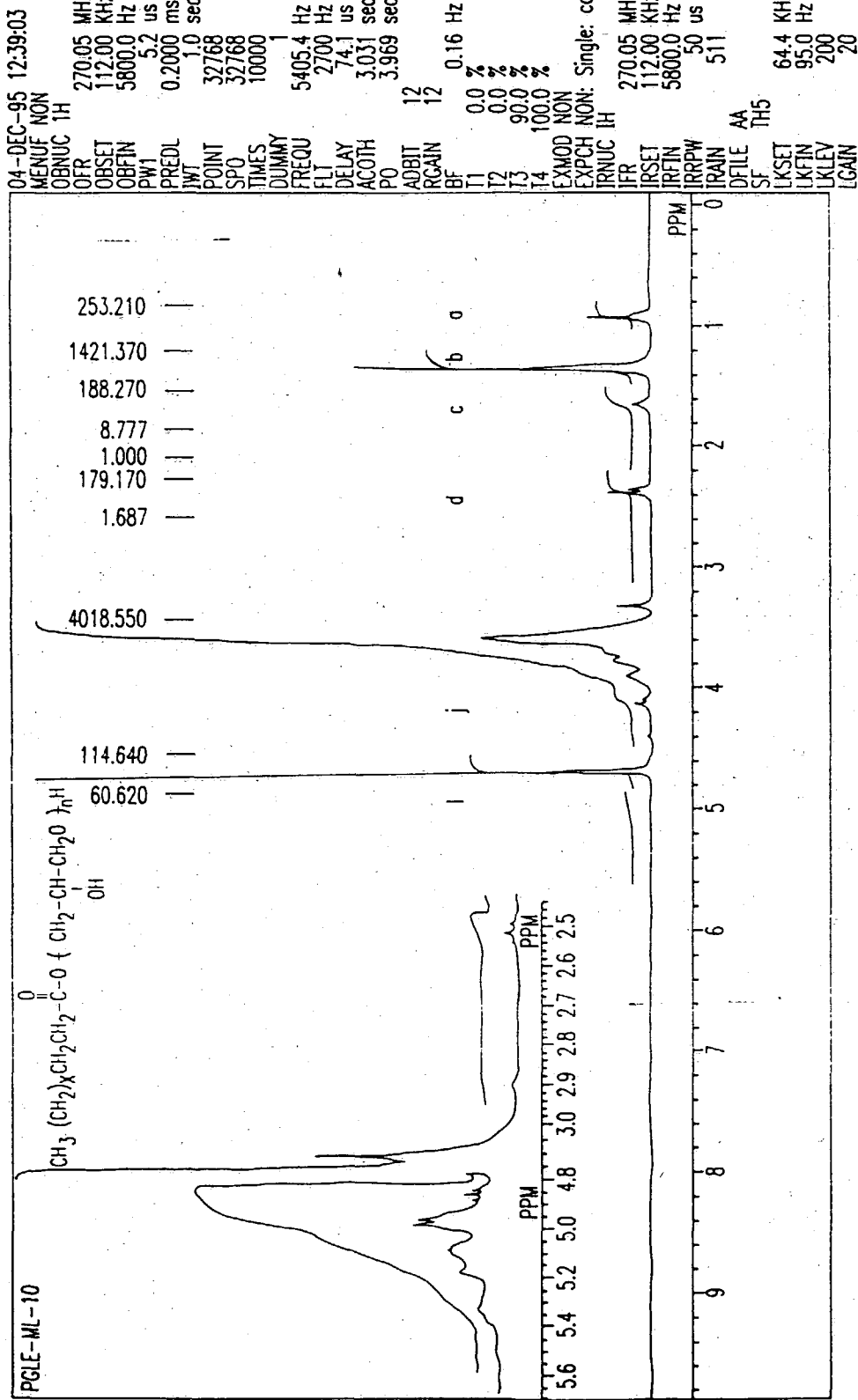


FIG. 22

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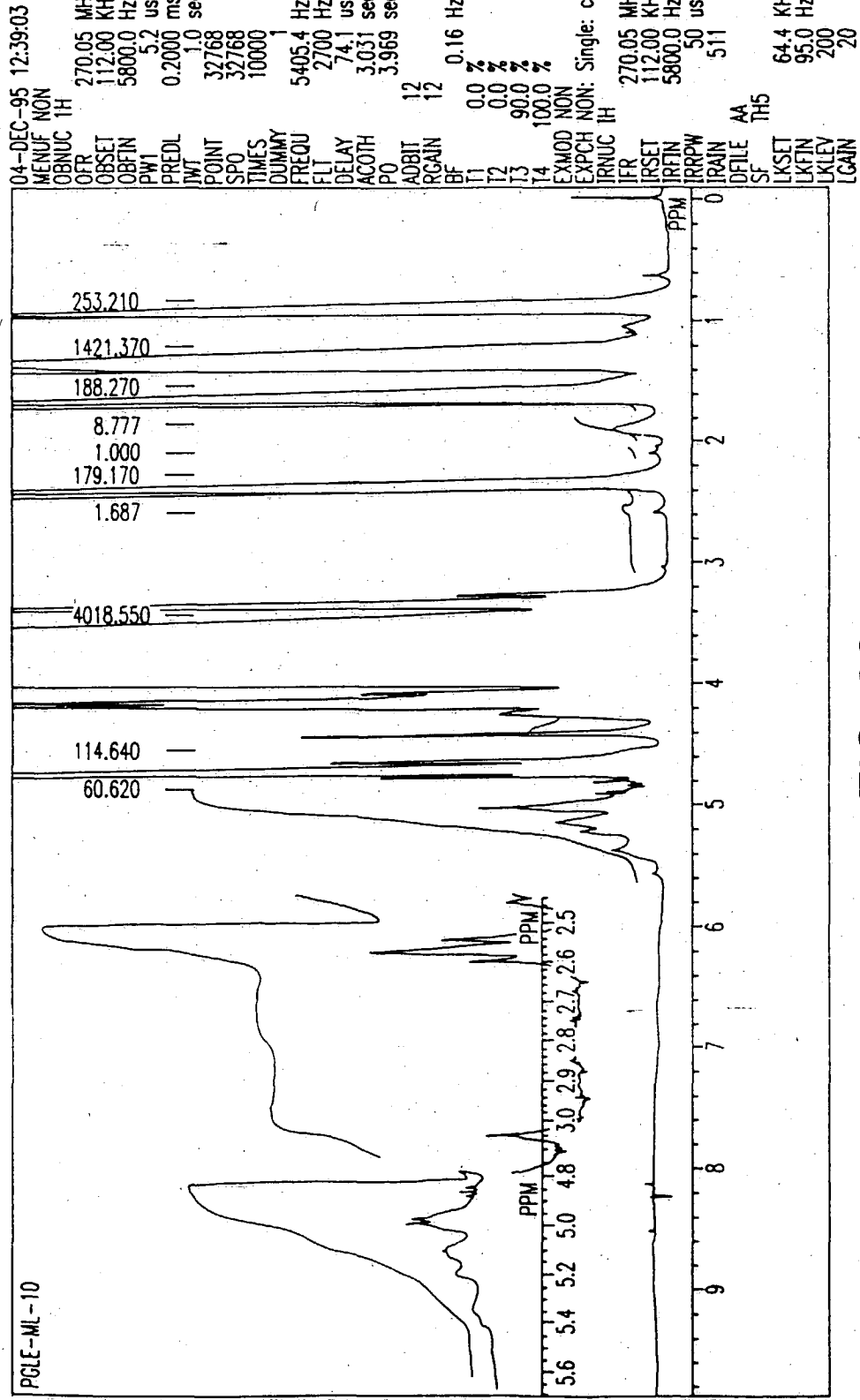
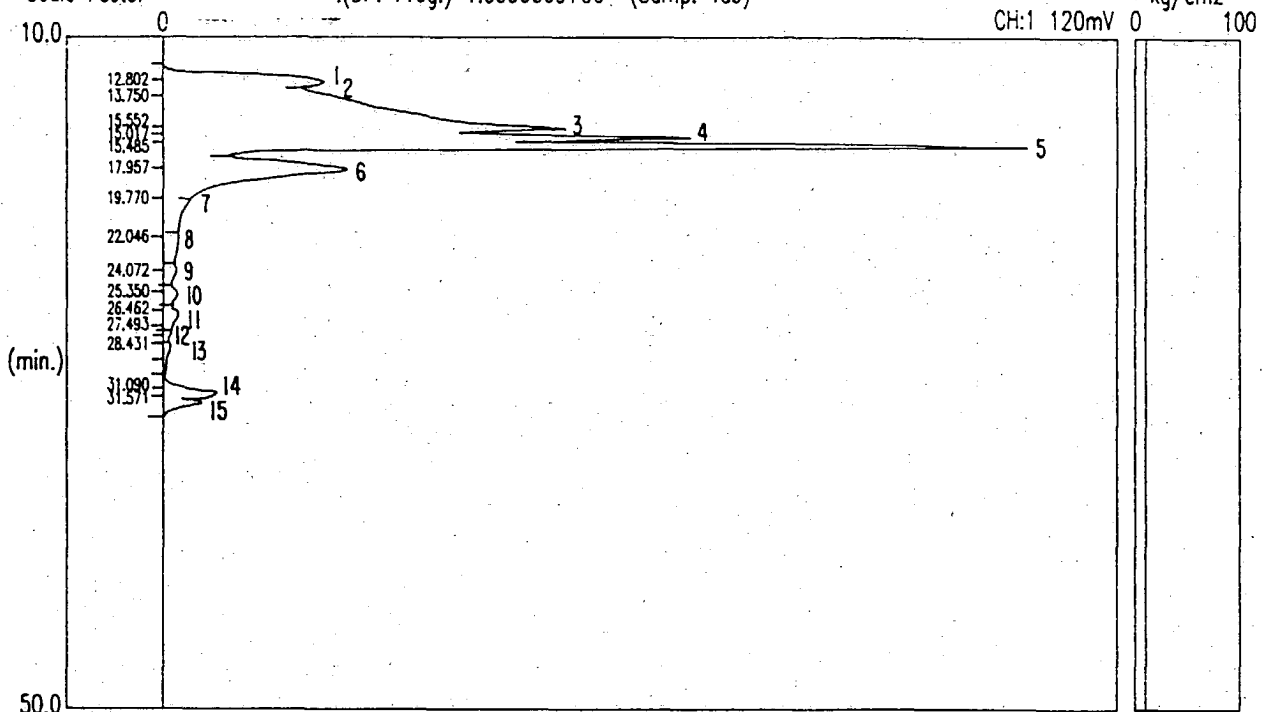


FIG. 23

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System Serial#	:226	System Program#	:1
Chromatogram Memory #	:226	DP Program #	:0 (%Calc Area)
Data Acquisition CH	:CH1 (Mode: CH1&CH2)	Time Range	: 0.00-144.39 min (0.010 min)

Analysis Name :
 Sample Name :ML-10
 Sample Attribution :UNK
 Sample No. :1
 Sample Volume :10
 Sample Comment :
 No. of Inject. :1/1
 Data Acquisition Date :Sat Mar 2 09:35:33 1996
 DP. Index :
 Amount of sample : ---
 Amount of Int.Std :(1) --- (2) --- (3) ---
 Scale Factor :(DP. Prog.) 1.000000e+00 (Samp. Tab) ---



Calculation Results(Peaks not identified) / Peak : 15

D#	Name	Time (min)	Samp. Attr.	Grp. ID#	Area (μ V•sec)	Height (μ V)	Area%
1	12.802V	-	-	893966	21224	7.0496	
2	13.750S	-	-	3457756	22186	27.2672	
3	15.552V	-	-	1167167	51411	9.2040	
4	16.017V	-	-	1474564	66787	11.6281	
5	16.485V	-	-	2756958	109541	21.7408	
6	17.957V	-	-	1787905	23585	14.0991	
7	19.770S	-	-	297432	3357	2.3455	
8	22.046V	-	-	166171	1801	1.3104	
9	24.072V	-	-	92322	1440	0.7280	
10	25.350V	-	-	73752	1607	0.5816	
11	26.462V	-	-	91729	1680	0.7234	
12	27.493V	-	-	17473	646	0.1378	
13	28.431V	-	-	25372	714	0.2001	
14	31.090V	-	-	240299	6747	1.8949	
15	31.571V	-	-	138164	4766	1.0895	
Total				12681030	317492	100.0000	

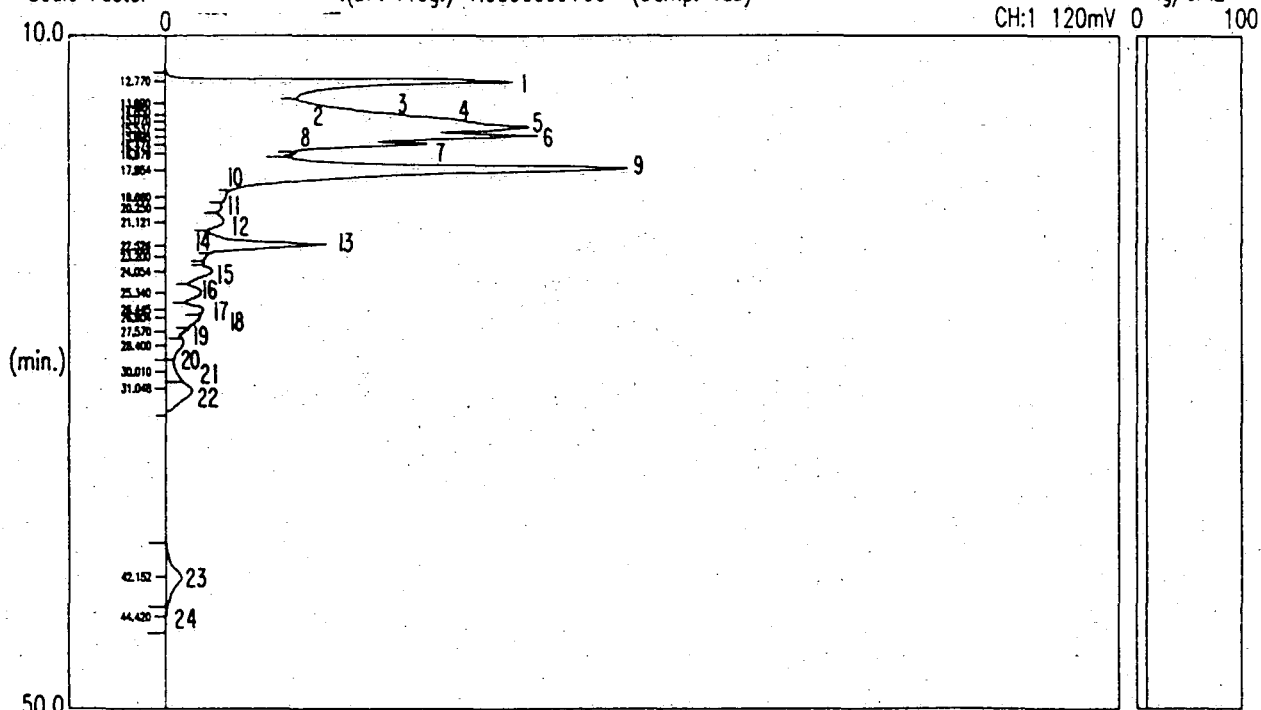
FIG. 24

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System Serial#	:227	System Program#	:1
Chromatogram Memory #	:227	DP Program #	:0 (%Calc Area)
Data Acquisition CH	:CH1 (Mode: CH1&CH2)	Time Range	: 0.00-185.01 min (0.010 min)

Analysis Name :
 Sample Name :ML-750
 Sample Attribution :UNK
 Sample No. :1
 Sample Volume :10
 Sample Comment :
 No. of Inject :1/1
 Data Acquisition Date :Sat Mar 2 12:02:57 1996
 DP. Index :

Amount of sample : ---
 Amount of Int.Std :(1) --- (2) --- (3) ---
 Scale Factor :(DP. Prog.) 1.000000e+00 (Samp. Tab) ---



Calculation Results(Peaks not identified) / Peak : 24

D#	Name	Time (min)	Samp. Attr.	Grp. ID#	Area (uV*sec)	Height (uV)	Area%
1		12.776V	-	-	1861094	43951	12.5461
2		13.990S	-	-	961653	18694	6.4828
3		14.650S	-	-	771585	29159	5.2015
4		15.070S	-	-	667991	36665	4.5031
5		15.537V	-	-	1354534	46619	9.1313
6		15.995V	-	-	1207014	47550	8.1368
7		16.474V	-	-	900398	33645	6.0698
8		16.979V	-	-	387630	17053	2.6131
9		17.954V	-	-	3175720	58684	21.4084
10		19.660S	-	-	384969	7918	2.5952
11		20.250S	-	-	255817	7391	1.7245
12		21.121V	-	-	412036	7560	2.7776
13		22.526V	-	-	913582	21029	6.1587
14		23.200S	-	-	135553	5556	0.9138
15		24.054V	-	-	312403	5990	2.1060
16		25.340V	-	-	237815	4590	1.6032

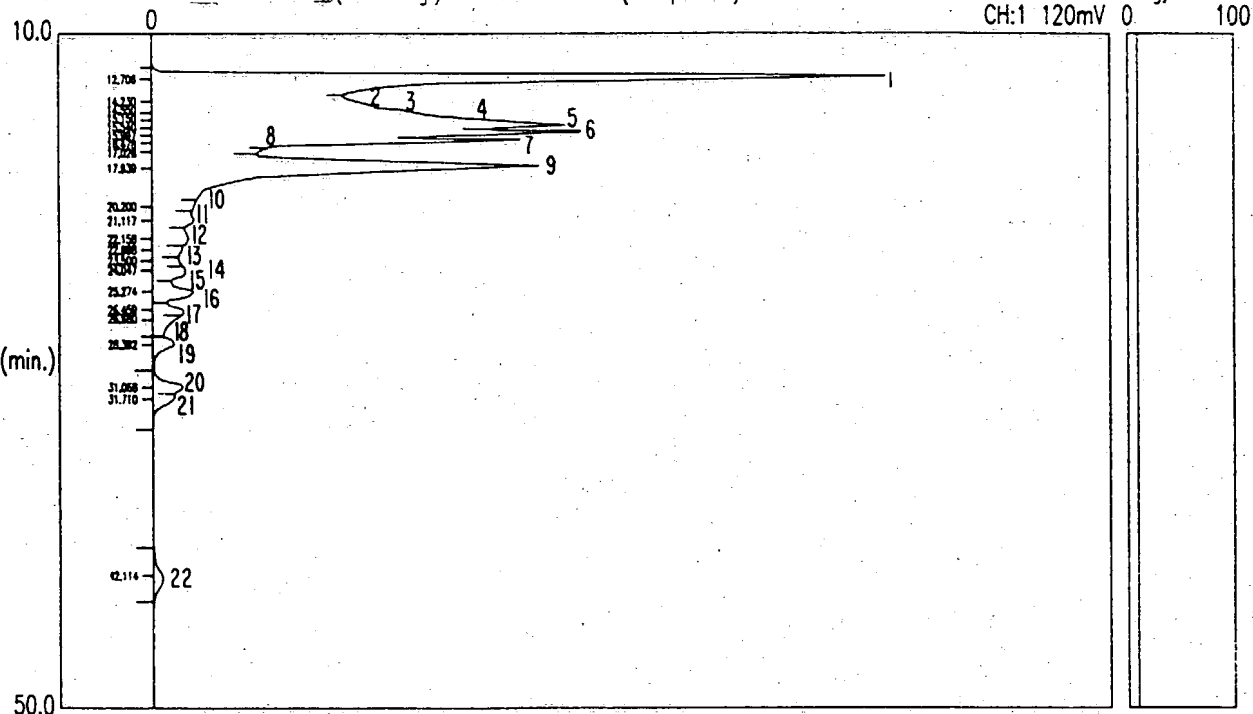
FIG. 25

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System Serial #: 228 System Program #: 1
 Chromatogram Memory #: 228 DP Program #: 0 (%Calc Area)
 Data Acquisition CH: CH1 (Mode: CH1&CH2) Time Range: 0.00-151.83 min (0.010 min)

Analysis Name: Q-12S
 Sample Name: UNK
 Sample Attribution:
 Sample No.: 1
 Sample Volume: 10
 Sample Comment:
 No. of Inject.: 1/1
 Data Acquisition Date: Sat Mar 2 15:15:18 1996
 DP. Index:

Amount of sample: ---
 Amount of Int.Std: (1) --- (2) --- (3) ---
 Scale Factor: (DP. Prog.) 1.000000e+00 (Samp. Tab) ---



Calculation Results(Peaks not identified) / Peak : 22

D#	Name	Time (min)	Samp. Attr.	Grp. ID#	Area (uV*sec)	Height (uV)	Area%
1	12.706V	-	-	3641717	91447	23.7598	
2	14.230S	-	-	1084715	26987	7.0770	
3	14.650S	-	-	790158	31273	5.1553	
4	15.150S	-	-	678692	40738	4.4280	
5	15.540V	-	-	1562518	51703	10.1944	
6	15.997V	-	-	1293065	54198	8.4364	
7	16.478V	-	-	1201119	46400	7.8365	
8	17.020S	-	-	250851	13141	1.6366	
9	17.939V	-	-	2837634	48581	18.5137	
10	20.200S	-	-	163761	5254	1.0684	
11	21.117V	-	-	294660	5196	1.9225	
12	22.158V	-	-	263277	4437	1.7177	
13	22.996V	-	-	122904	3406	0.8019	
14	23.600S	-	-	101852	3098	0.6645	
15	24.047V	-	-	138841	4092	0.9058	
16	25.274V	-	-	229138	5046	1.4950	

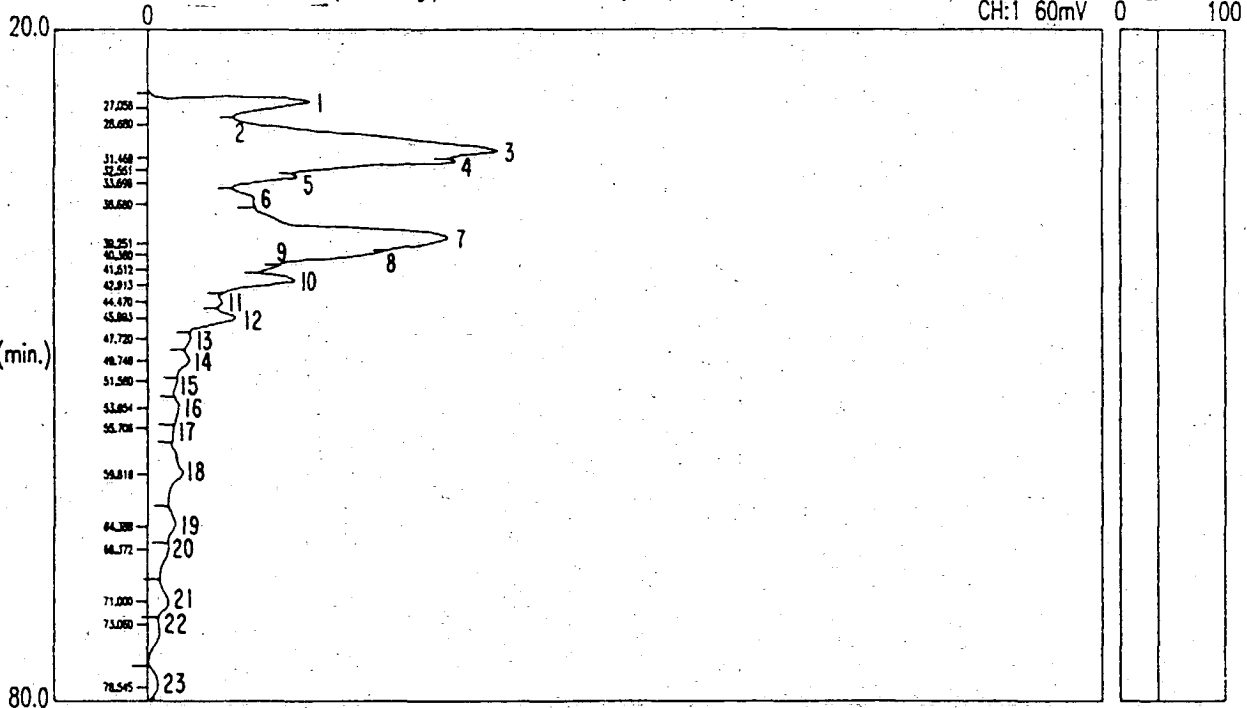
FIG. 26

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System Serial#	:245	System Program#	:1
Chromatogram Memory #	:245	DP Program #	:0 (%Calc Area)
Data Acquisition CH	:CH1 (Mode: CH1&CH2)	Time Range	: 0.00- 81.91 min (0.010 min)

Analysis Name	:MS-50
Sample Name	:UNK
Sample Attribution	:1
Sample No.	:10
Sample Volume	:1/1
Sample Comment	
No. of Inject	
Data Acquisition Data	:Tue Mar 5 19:08:11 1996
DP. Index	

Amount of sample	: ---
Amount of Int.Std	: (1) --- (2) --- (3) ---
Scale Factor	: (DP. Prog.) 1.000000e+00 (Samp. Tab) ---



Calculation Results(Peaks not identified) / Peak : 23

D#	Name	Time (min)	Samp. Attr.	Grp. ID#	Area (uV*sec)	Height (uV)	Area%
1		27.056V	-	-	810348	10762	5.5739
2		28.680S	-	-	1832887	6096	12.6073
3		31.469V	-	-	1389547	22381	9.5578
4		32.551V	-	-	1186631	19693	8.1621
5		33.699V	-	-	607830	9699	4.1809
6		35.680V	-	-	614343	6900	4.2257
7		39.251V	-	-	2704591	19138	18.6032
8		40.360S	-	-	931869	14452	6.4098
9		41.512V	-	-	403962	8245	2.7786
10		42.913V	-	-	744781	9330	5.1229
11		44.470V	-	-	349050	4883	2.4009
12		45.563V	-	-	532821	5664	3.6650
13		47.720V	-	-	241940	2783	1.6642
14		49.748V	-	-	326589	2682	2.2464
15		51.560V	-	-	171213	1834	1.1777
16		53.954V	-	-	253222	1842	1.7418